



POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).

I hereby appoint:

Practitioners associated with the Customer

21906

OR

Practitioner(s) named below (if more than ten practitioners are to be named, then a customer number must be used):

Name	Registration Number	Name	Registration Number

as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).

Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to:

The address associated with Customer

21906

OR

Firm or Individual Name

Address

City

State

Zip

Country

Telephone

Email

Assignee Name and Address:

Heathway Holdings LLC
2711 Centerville Road, Suite 400
Wilmington, DE 19801

A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attorney is to be filed.

SIGNATURE of Assignee of Record

The individual whose signature and title is supplied below is authorized to act on behalf of the assignee

Signature		Date	12/6/2006
Name	Andy Walton	Telephone	
Title	Authorized Person		

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

OIE
DEC 21 2006
PATENT AND TRADEMARK OFFICE

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: Stephen Ing; Christopher LordApplication No./Patent No.: 10/621,102Filed/Issue Date: July 17, 2003Entitled: A Method And Apparatus For Bit Rate Control In A Digital Video Environment For Arbitrary Bandwidth

Heathway Holdings LLC, a Limited Liability Company

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
 2. an assignee of less than the entire right, title and interest.
 The extent (by percentage) of its ownership interest is _____ %

In the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United Patent States Patent and Trademark Office at Reel _____, Frame _____, or a true copy of the original assignment is attached.

OR

B. A chain of title from the inventor(s) of the patent application/patent identified above, to the current assignee as follows:

1. From: Stephen Ing, et al. To: Intel Corporation
 The document was recorded in the United States Patent and Trademark Office at
 Reel 010522, Frame 0270, or for which a copy thereof is attached.

2. From: Intel Corporation To: Walford Associates, Limited Liability Company
 The document was recorded in the United States Patent and Trademark Office at
 Reel _____, Frame _____, or for which a copy thereof is attached.

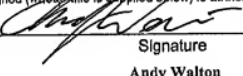
3. From: Walford Associates, Limited Liability Company To: Heathway Holdings LLC
 The document was recorded in the United States Patent and Trademark Office at
 Reel _____, Frame _____, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet.

As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.


Signature

Andy Walton

Printed or Typed Name

12/13/2006

Date

Telephone number

Authorized Person

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

BEST AVAILABLE COPY

Assignment of Patent Rights

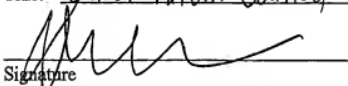
For good and valuable consideration, the receipt of which is hereby acknowledged, Intel Corporation, having an office at 2200 Mission College Blvd., Santa Clara, CA 95052 ("Assignor") does hereby sell, assign, transfer and convey unto Wolford Associates, Limited Liability Company, having an office at Corporation Trust Center, 1209 Orange Street, Wilmington, County of Newcastle, Delaware 19801 ("Assignee") all of Assignor's right, title and interest in and to the patents and patent applications listed on the attached Schedule A (the "Patents").

Assignor further agrees to and hereby does sell, assign, transfer, and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patents including rights to pursue damages, injunctive relief and other remedies for past and future infringement thereof, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the inventions described in the Patents, including without limitation the right to make any new application or applications for any part or parts of the subject matter of any of the patents together with all rights under the Paris Convention for the protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding. Assignor also authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patents in the name of Assignee, as the assignee to the entire interest therein.

In Witness Whereof, this Assignment of Patent Rights is executed at Santa Clara, CA
on August 28, 2006.

ASSIGNOR

By: David Bivens
Printed/Typed Name
Title: Chief Patent Counsel


Signature

SCHEDULE A
Transferred Patents

Issued US Patents

Pat. No.	Intel Matter	Status	Title
4965752	P0737	ISSUED	Spatial transformation of node points in computer graphics using vector differences between their spatial coordinates
5436666	P1808	ISSUED	Limited-domain motion estimation/compensation for video encoding/decoding
5526295	P2698	ISSUED	Efficient block comparisons for motion estimation
5550695	P2712	ISSUED	Apparatus and method for motion estimation with enhanced camera interface
5606691	P4313	ISSUED	Method of searching a database using selected criterion having implicit logical operation
5671411	P4314X	ISSUED	Method of searching an audio/visual programming database using selected criterion having implicit logical operation
5737448	P2275	ISSUED	Method and apparatus for low bit rate image compression
5737637	P2876	ISSUED	Two-measure block classification scheme for encoding video images
5751231	P3620	ISSUED	Method and apparatus for run-length encoding using special long-run codes
5774191	P3628	ISSUED	Chroma-key color range determination
5815670	P3258	ISSUED	Adaptive block classification scheme for encoding video images
5832234	P3776X	ISSUED	Encoding Images using block-based macroblock-level statistics
5852664	P3150	ISSUED	Decode access control for encoded multimedia signals
5886744	P3252	ISSUED	Method and apparatus for filtering jitter from motion estimation video data
5890162	P4064	ISSUED	Remote streaming of semantics for varied multimedia output
5905862	P3650	ISSUED	Automatic web site registration with multiple search engines
5920659	P3624	ISSUED	Method and apparatus for scaling image data having associated transparency data
5978737	P3896	ISSUED	Method and apparatus for hazard detection and distraction avoidance for a vehicle
5987150	P3649	ISSUED	Video capturing using on-screen graphics
6020926	P2699C	ISSUED	Motion estimation block matching speedup
6021487	P3804	ISSUED	Method and apparatus for providing a signed integer divide by a power of two
6023241	P6501	ISSUED	Digital multimedia navigation player/recorder
6038320	P3753	ISSUED	Computer Security Key
6055568	P4107	ISSUED	Method and apparatus for dynamically configuring a decentralized network of computers
6064976	P5308	ISSUED	Scheduling system
6106395	P4266	ISSUED	Adaptive gaming behavior based on player profiling
6184918	P4498	ISSUED	Method and apparatus for monitoring viewing of broadcast data
6226015	P5328	ISSUED	Method of automatically producing sketches and cartoon images from movies
6226444	P4497	ISSUED	Method and apparatus for recording program data without commercials
6263020	P4041	ISSUED	Method and apparatus for bit rate control in a digital video system
6271854	P4860	ISSUED	Method and apparatus for facilitating navigation in three-dimensional graphic scenes
6311141	P5300	ISSUED	Controlling a physical Relationship between a display and a viewer of the display
6324654	P4823	ISSUED	Method and apparatus for providing subsidiary data synchronous to primary content data
6330718	P6483	ISSUED	Consumption distance based customized rendering of entertainment programming
6359556	P4066	ISSUED	In-band synchronization of data streams with audio/video streams
6384820	P4861	ISSUED	Method and apparatus for automated dynamics of three-dimensional graphics scenes for enhanced 3D visualization
6392652	P6040	ISSUED	Method and apparatus for delivering animation over the Internet
6414994	P4037	ISSUED	Method and apparatus for generating smooth residuals in block motion compensated transform-based video coders
6422775	P10285	ISSUED	Digital Messaging Pen
6463272	P6495	ISSUED	Location reporting pager

6483987	P4497D	ISSUED	Method and apparatus for recording program data without commercials
6542158	P6040C	ISSUED	Delivering animation over the Internet
6618046	P9330	ISSUED	System and method for estimating the rendering cost for images
6633609	P4041X	ISSUED	Method And Apparatus For Bit Rate Control In A Digital Video Environment For Arbitrary Bandwidth
6636633	P6576	ISSUED	Rendering of photorealistic computer graphics Images
6693637	P12922	ISSUED	Method and apparatus for determining bins to be updated for polygons, including lines
6700999	P7967	ISSUED	System, method, and apparatus for multiple face tracking
6728964	P5394	ISSUED	Monitoring function
6741165	P6903	ISSUED	Using an imaging device for security/emergency applications
6747653	P11485	ISSUED	Efficient object storage for zone rendering
6782130	P6576C	ISSUED	Rendering of photorealistic computer graphics Images
6897857	P9330C	ISSUED	System And Method For Estimating The Rendering Cost For Images
6943825	P13482	ISSUED	Method and apparatus for associating multimedia information with location Information
6985743	P10401X	ISSUED	Method and apparatus for an independent positioning system and augmentation of GPS

Pending US Applications

Serial No.	Intel Matter	Status	Title
09/752,506	P10401	PENDING	Method and apparatus for an independent positioning system and augmentation of GPS
10/646,018	P11485C	PENDING	Efficient Object Storage For Zone Rendering
10/621,102	P4041XC	PENDING	Method And Apparatus For Bit Rate Control In A Digital Video Environment For Arbitrary Bandwidth
09/910,656	P4823C	PENDING	Method And Apparatus For Providing Subsidiary Data Synchronous To Primary Content Data

Issued Foreign Patents

Patent No.	Intel Matter	Country	Status	Title
0745306	P2712GB	Great Britain (via EPO)	Issued	Interface For Video Camera And Intra/Inter Frame Encoder
0745306	P2712FR	France (via EPO)	Issued	Interface For Video Camera And Intra/Inter Frame Encoder
0745306	P2712DE	Germany (via EPO)	Issued	Interface For Video Camera And Intra/Inter Frame Encoder
2231234	P6483RU	Russian Federation	Issued	Consumption Distance Based Customized Rendering Of Entertainment

Pending Foreign Applications

App. No.	Intel Matter	Country	Status	Title
App. 98964188,1 Pub No. 1046137	P4860EP	European Procedure	Allowed	Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes
App. 98964188,1	P4860GB	Great	Filed – waiting for	Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes

Pub No. 1046137		Britain	validation	
App. 98964188.1 Pub No. 1046137	P4860DE	Germany	Filed – waiting for validation	Method And Apparatus For Facilitating Navigation In Three- Dimensional Graphic Scenes
App. 98964188.1 Pub No. 1046137	P4860FR	France	Filed – waiting for validation	Method And Apparatus For Facilitating Navigation In Three- Dimensional Graphic Scenes
App. 98964198.2 Pub No. 1055179	P4861EP	EPO	Pending	Method And Apparatus For Automated Dynamics Of 3- Dimensional Graphics Scenes For Enhanced 3d Visualization
10-2001- 7005355	P6483KR	South Korea	Pending	Consumption Distance Based Customized Rendering Of Entertainment Programming
99963849.7	P6483EP	European Patent Office	Pending	Consumption Distance Based Customized Rendering Of Entertainment Programming
Pub. No. 2003123114	P10401RU	Russia	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
Pub. No; 1346235	P10401EP	European Patent Office	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
200303214-1	P10401SG	Singapore	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
04100811.3	P10401HK	Hong Kong	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS

* Company may be able to prevent final lapse of these patents, but Intel will bear no responsibility if these patents do ultimately lapse.

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Wolford Associates, Limited Liability Company, having offices at 1209 Orange Street, Wilmington, DE 19801, ("Assignor"), does hereby sell, assign, transfer and convey unto Heathway Holdings LLC, a Delaware limited liability company having an office at 2711 Centerville Road, Suite 400, Wilmington, 19801 ("Assignee"), or its designees, all right, title and interest that exist today and may exist in the future in and to all of the following (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below, (b) all patents or patent applications to which any of the foregoing claim priority, and (c) current or future rights to (1) provisional patent applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional patent applications, patent applications and patents listed below; (2) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (3) foreign counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants; (d) the rights to all inventions and discoveries described in any provisional patent application, patent application or patent listed below and all other rights arising out of such inventions and discoveries; (e) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections or other governmental grants of any type related to the any of the foregoing categories (a), (b), (c) and (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding; (f) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the provisional patent applications, patent applications and patents listed below and/or under or on account of any of the foregoing categories (b), (c) and/or (d) to (1) damages, (2) injunctive relief and (3) other remedies of any kind for past, current and future infringement; and (g) all rights to collect royalties and other payments under or on account of any of the foregoing.

Pat/App. No	Country	Filing Date	Title and Inventor(s)
4965752	US		Spatial transformation of node points in computer graphics using vector differences between their spatial coordinates
5436666	US		Limited-domain motion estimation/compensation for video encoding/decoding
5526295	US		Efficient block comparisons for motion estimation
5550595	US		Apparatus and method for motion estimation with enhanced camera interface
5606891	US		Method of searching a database using selected criterion having implicit logical operation
5671411	US		Method of searching an audiovisual programming database using selected criterion having implicit logical operation
5737448	US		Method and apparatus for low bit rate image compression
5737537	US		Two-measure block classification scheme for encoding video images
5751231	US		Method and apparatus for run-length encoding using special long-run codes
5774191	US		Chroma-key color range determination
5815670	US		Adaptive block classification scheme for encoding video images
5832234	US		Encoding images using block-based macroblock-level statistics
5852664	US		Decode access control for encoded multimedia signals

5886744	US	Method and apparatus for filtering jitter from motion estimation video data
5890162	US	Remote streaming of semantics for varied multimedia output
5905862	US	Automatic web site registration with multiple search engines
5920659	US	Method and apparatus for scaling image data having associated transparency data
5978737	US	Method and apparatus for hazard detection and distraction avoidance for a vehicle
5987150	US	Video capturing using on-screen graphics
6020265	US	Motion estimation block matching speedup
6021487	US	Method and apparatus for providing a signed integer divide by a power of two
6023241	US	Digital multimedia navigation player/recorder
6038320	US	Computer Security Key
6055568	US	Method and apparatus for dynamically configuring a decentralized network of computers
6064976	US	Scheduling system
6106395	US	Adaptive gaming behavior based on player profiling
6184918	US	Method and apparatus for monitoring viewing of broadcast data
6226015	US	Method of automatically producing sketches and cartoon images from movies
6226444	US	Method and apparatus for recording program data without commercials
6263020	US	Method and apparatus for bit rate control in a digital video system
6271854	US	Method and apparatus for facilitating navigation in three-dimensional graphic scenes
6311141	US	Controlling a physical Relationship between a display and a viewer of the display
6324694	US	Method and apparatus for providing subsidiary data synchronous to primary content data
6330718	US	Consumption distance based customized rendering of entertainment programming
6359656	US	in-band synchronization of data streams with audio/video streams
6384820	US	Method and apparatus for automated dynamics of three-dimensional graphics scenes for enhanced 3D visualization
6392652	US	Method and apparatus for delivering animation over the internet
6414994	US	Method and apparatus for generating smooth residuals in block motion compensated transform-based video coders
6422775	US	Digital Messaging Pen
6463272	US	Location reporting pager
6483987	US	Method and apparatus for recording program data without commercials
6542158	US	Delivering animation over the internet
6618046	US	System and method for estimating the rendering cost for images
6633609	US	Method And Apparatus For Bit Rate Control In A Digital Video Environment For Arbitrary Bandwidth
6636633	US	Rendering of photorealistic computer graphics images
6693637	US	Method and apparatus for determining bins to be updated for polygons, including lines
6700999	US	System, method, and apparatus for multiple face tracking
6728984	US	Monitoring function
6741165	US	Using an imaging device for security/emergency applications
6747653	US	Efficient object storage for zone rendering
6782130	US	Rendering of photorealistic computer graphics images
6897857	US	System And Method For Estimating The Rendering Cost For Images
6943825	US	Method and apparatus for associating multimedia information with location information
6985743	US	Method and apparatus for an independent positioning system and augmentation of GPS
09/752,506	US	Method and apparatus for an independent positioning system and augmentation of GPS
10/646,018	US	Efficient Object Storage For Zone Rendering
10/621,102	US	Method And Apparatus For Bit Rate Control In A Digital Video Environment For Arbitrary Bandwidth

09/910,656	US		Method And Apparatus For Providing Subsidiary Data Synchronous To Primary Content Data Interface For Video Camera And Intra/Inter Frame Encoder
0745306	European Patent Office		Interface For Video Camera And Intra/Inter Frame Encoder
0745306	Great Britain (via EPO)	August 18, 1995	Interface For Video Camera And Intra/Inter Frame Encoder
0745306	France (via EPO)		Interface For Video Camera And Intra/Inter Frame Encoder
0745306	Germany (via EPO)		Interface For Video Camera And Intra/Inter Frame Encoder (6015647)
2231234	Russian Federation		Consumption Distance Based Customized Rendering Of Entertainment
1046137	European Procedure		Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes
1046137	Great Britain		Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes
1046137	Germany		Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes
1046137	France		Method And Apparatus For Facilitating Navigation In Three-Dimensional Graphic Scenes
1055179	European Patent Office		Method And Apparatus For Automated Dynamics Of 3-Dimensional Graphics Scenes For Enhanced 3d Visualization
10-2001-7005355	South Korea		Consumption Distance Based Customized Rendering Of Entertainment Programming
099563849.7	European Patent Office		Consumption Distance Based Customized Rendering Of Entertainment Programming
2003123114	Russia		Method and apparatus for an independent positioning system and augmentation of GPS
1346235	European Patent Office		Method and apparatus for an independent positioning system and augmentation of GPS
200303214-1	Singapore		Method and apparatus for an independent positioning system and augmentation of GPS
04100811.3	Hong Kong		Method and apparatus for an independent positioning system and augmentation of GPS
2824870	Japan	08/18/1995	Interface for Video Camera and Intra/Inter Frame Encoder
2182471	Canada	08/18/1995	Interface for Video Camera and Intra/Inter Frame Encoder, national entry July 31, 1996

Assignor represents, warrants and covenants that Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants that may be granted upon any of the Patents Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor shall, at the reasonable request of Assignee and without demanding any further consideration, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment of Patent Rights shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Oxford, England
on 29 August 2006.

ASSIGNOR

Wolford Associates, Limited Liability Company
by Iceberg Associates LLP, its sole member

By: 

Name: Patrick E. Snow

Title: CEO

(Signature MUST be witnessed)

ATTESTATION

The undersigned witnessed the signature of Patrick E. Snow as the Chief Executive Officer of Iceberg Associates LLP on behalf of Wolford Associates, Limited Liability Company to the above Assignment of Patent Rights and makes the following statements:

1. Patrick E. Snow is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me to execute the above Assignment of Patent Rights on behalf of Wolford Associates, Limited Liability Company
2. Patrick E. Snow subscribed to the above Assignment of Patent Rights for Wolford Associates, Limited Liability Company by Iceberg Associates LLP, its sole member.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

EXECUTED on 29 August 2006 (date)

Signature: 

Print Name: DAVID TIGHER

BEST AVAILABLE COPY